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(54) HIGH-TEMPERATURE GASKET

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(57) Abstract:

suppressed in distortion in a heat cycle, high-temperature gasket which retains high-temperatures and is reduced in and markedly improved in sealing leakage at ordinary temperature, excellent sealing properties at PURPOSE: To provide a performance.

organic binder and has a void volume 62-66wt.% talcmineral, and 2-6wt.% comprises 8-12wt.% ceramic fibers, CONSTITUTION: The title gasket 18-22wt.% sericite mica mineral, of 60% or below.

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